



#24C
2/3/03
AW.

In The United States Patent And Trademark Office

In re Patent Application of:)	Attorney Docket No.: 23452-092
)	
Brendan P. MURRAY <i>et al.</i>)	Group Art Unit: 2177
)	
Appln. Serial No.: 09/384,088)	Examiner: S. Channavajjala
)	
Filed: August 27, 1999)	Confirmation No.: 7366
)	
FOR: System And Method For Evaluating Character Sets To Generate A Search Index		

REPLY WITH AMENDMENT UNDER 37 C. F. R. § 1.111

Assistant Commissioner for Patents
Washington, D.C. 20231

Sir:

RECEIVED
JAN 30 2003
Technology Center 2100

In response to the Office Action dated September 27, 2002, please amend the above-identified application as follows:

In the Drawings:

Applicants are filing herewith a Request for Approval of Drawing Corrections and a submission of Formal Drawing for Figure 1. The Examiner is requested to acknowledge receipt of these documents and to indicate approval in the next Patent Office communication.

In the Specification:

At page 13, after paragraph ending with "...less than all were matched.," please enter the following amended paragraph:

The function EvaluateTextMessageWithCount invokes the following processing steps, illustrated in Fig. 5. Processing begins in step 300. Characters of a textual message are received in step 322. Character sets are supplied for the characters of the textual message in step 324. In step 302, a bit mask is created from the character sets supplied in the parameter CharSetTestList. Again, this mask has the same

C1